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Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies or

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, refere

Understanding distributed applications is a tedious and difficult task. Visualizations based on proce of the execution of the application. The visualization tool we use is Poet, an event tracer developed very complex and do not provide the user with the desired overview of the application. In our exp commun ...

² Illustrative risks to the public in the use of computer systems and related technology

Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1

Full text available: pdf(2.54 MB)

Additional Information: full citation

3 RAID: high-performance, reliable secondary storage

Peter M. Chen, Edward K. Lee, Garth A. Gibson, Randy H. Katz, David A. Patterson

June 1994

ACM Computing Surveys (CSUR), Volume 26 Issue 2

Full text available: pdf(3.60 MB)

Additional Information: full citation, abstract, refere

Disk arrays were proposed in the 1980s as a way to use parallelism between multiple disks to imp lines of most major computer manufacturers. This article gives a comprehensive overview of disk future work. First, the article introduces disk technology and reviews the driving forces that have ; the tw ...

Keywords: RAID, disk array, parallel I/O, redundancy, storage, striping

Highly available systems for database applications

Won Kim

March 1984

ACM Computing Surveys (CSUR), Volume 16 Issue 1

Full text available: pdf(2.43 MB)

Additional Information: full citation, abstract, refere

As users entrust more and more of their applications to computer systems, the need for systems t even greater. This paper presents a survey and analysis of representative architectures and techn systems for database applications. It then proposes a design of a distributed software subsystem (applica ...

5 Session summaries from the 17th symposium on operating systems principle (SOSP'99) Jay Lepreau, Eric Eide

April 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 2

Full text available: pdf(3.15 MB) Ad

Additional Information: full citation, index terms

⁶ DISP: Practical, efficient, secure and fault-tolerant distributed data storage

Daniel Ellard, James Megquier

December 2004 ACM Transactions on Storage (TOS), Volume 1 Issue 1

Additional Information: full citation, abstract, refere

DISP is a practical client-server protocol for the distributed storage of immutable data objects. Unl to make explicit tradeoffs between total storage space, computational overhead, and guarantees c Applications specify the degree of redundancy with which each item is encoded, what level of integitems are stor ...

Keywords: Distributed data storage

7 BASE: Using abstraction to improve fault tolerance

Miguel Castro, Rodrigo Rodrigues, Barbara Liskov

August 2003

ACM Transactions on Computer Systems (TOCS), Volume 21 Issue 3

Full text available: pdf(438,18 KB)

Additional Information: full citation, abstract, refere

Software errors are a major cause of outages and they are increasingly exploited in malicious atta some software errors but it is expensive to deploy. This paper describes a replication technique, B tolerance and to improve its ability to mask software errors. BASE reduces cost because it enables availability ...

Keywords: Byzantine fault tolerance, N-version programming, asynchronous systems, proactive I

8 Practical byzantine fault tolerance and proactive recovery

Miguel Castro, Barbara Liskov

November 2002 ACM Transactio

ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 4

Full text available: pdf(1.63 MB)

Additional Information: full citation, abstract, refere

Our growing reliance on online services accessible on the Internet demands highly available syster bugs, operator mistakes, and malicious attacks are a major cause of service interruptions and the describes a new replication algorithm, BFT, that can be used to build highly available systems that implement re ...

Keywords: Byzantine fault tolerance, asynchronous systems, proactive recovery, state machine r

Reliability and security of RAID storage systems and D2D archives using SATA disk drives Gordon F. Hughes, Joseph F. Murray

December 2004 ACM Transactions on Storage (TOS), Volume 1 Issue 1

Full text available: pdf(94.82 KB)

Additional Information: full citation, abstract, refere

Information storage reliability and security is addressed by using personal computer disk drives in cost of these serial ATA (SATA) PC drives is a tradeoff against drive reliability design and demonst Fibre Channel drives. This article discusses the tradeoff between SATA which has the advantage t storage t ...

Keywords: Disk drive, SATA, SMART, archival storage, failure prediction, secure erase, storage r€

¹⁰ Hive: fault containment for shared-memory multiprocessors

J. Chapin, M. Rosenblum, S. Devine, T. Lahiri, D. Teodosiu, A. Gupta

December 1995 ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACI

Full text available: pdf(1.90 MB)

Additional Information: full citation, references, citir

11 Pilot: an operating system for a personal computer

David D. Redell, Yogen K. Dalal, Thomas R. Horsley, Hugh C. Lauer, William C. Lynch, Paul R. McJone February 1980 Communications of the ACM, Volume 23 Issue 2

Full text available: pdf(1.14 MB)

Additional Information: full citation, references, citings

Keywords: file, high-level language, modular programming, network, operating system, personal

12 The HP AutoRAID hierarchical storage system

John Wilkes, Richard Golding, Carl Staelin, Tim Sullivan

February 1996 ACM Transactions on Computer Systems (TOCS), Volume 14 Issue 1

Full text available: pdf(1.82 MB)

Additional Information: full citation, abstract, refere

Configuring redundant disk arrays is a black art. To configure an array properly, a system adminis workload it will support. Incorrect understanding of either, or changes in the workload over time, or problem: a two-level storage hierarchy implemented inside a single disk-array controller. In the upprovide $f \dots$

Keywords: RAID, disk array, storage hierarchy

13 Distributed operating systems

Andrew S. Tanenbaum, Robbert Van Renesse

December 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 4

Full text available: pdf(5.49 MB)

Additional Information: full citation, abstract, refere

Distributed operating systems have many aspects in common with centralized ones, but they also distributed operating systems, and especially to current university research about them. After a di how it is distinguished from a computer network, various key design issues are discussed. Then se detail ...

14 The HP AutoRAID hierarchical storage system

J. Wilkes, R. Golding, C. Staelin, T. Sullivan

December 1995 ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACI

Full text available: pdf(1.60 MB)

Additional Information: full citation, references, citir

15 A Survey of Techniques for Synchronization and Recovery in Decentralized Computer Syste Walter H. Kohler

June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2

Full text available: pdf(3.33 MB)

Additional Information: full citation, references, citings, index terms

16 The TickerTAIP parallel RAID architecture

Pei Cao, Swee Boon Lin, Shivakumar Venkataraman, John Wilkes

August 1994 ACM Transactions on Computer Systems (TOCS), Volume 12 Issue 3

Full text available: pdf(2.04 MB)

Additional Information: full citation, abstract, refere

Traditional disk arrays have a centralized architecture, with a single controller through which all re performance limits the maximum number of disks to which the array can scale. We describe Ticke controller functions across several loosely coupled processors. The result is better scalability, fault

Keywords: RAID disk array, decentralized parity calculation, disk scheduling, distributed controlle

.17 Crosshatch disk array for improved reliability and performance

April 1994

ACM SIGARCH Computer Architecture News, Proceedings of the 21ST ann

Volume 22 Issue 2

Full text available: pdf(955.28 KB)

Additional Information: full citation, abstract, refere

Redundant disk array architecture provides fault tolerance against disk drive failures. However, a : must also be controllers for interfacing with the disk drives, cabling for providing data/control path must also be able to tolerate failure in any one of these components. While currently known array the ...

18 Experience Using Multiprocessor Systems—A Status Report

Anita K. Jones, Peter Schwarz

June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2

Full text available: pdf(4.48 MB)

Additional Information: full citation, references, citings, index terms

19 Fault Tolerant Operating Systems

Peter J. Denning

December 1976 ACM Computing Surveys (CSUR), Volume 8 Issue 4

Full text available: pdf(2.69 MB)

Additional Information: full citation, references, citings, index

20 A taxonomy of computer program security flaws

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi September 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 3

Full text available: pdf(3.81 MB)

Additional Information: full citation, abstract, refere

An organized record of actual flaws can be useful to computer system designers, programmers, ar for computer program security flaws, with an Appendix that documents 50 actual security flaws. T literature, but in widely separated places. For those new to the field of computer security, they pro how they ...

Keywords: error/defect classification, security flaw, taxonomy

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